П

Rights and Permissions

Rights and Permissions

Ultrasonics Symposium, 2006 IEEE
2-6 Oct. 2006 Page(s):1056 - 1059
Digital Object Identifier 10.1109/ULTSYM.2006.205
AbstractPlus | Full Text: PDE(337 KB)

4. 5J-5 High-Frequency Ultrasound Transduction Using Polymer Microring Resonators

OýDonnell, M.; Ashkenazi, S.; Guo, L. J.; Huang, S.-W.; Chao, C.-Y.;

	5. Ultrasound detection using polymer microring resonators Chao, C.**, Ciou, L. J., Ashkenazi, S.; O'Donnell, M.; Lasers and Electro-Optics, 2005. (CLEO), Conference on Volume 1, 22-27 May 2005 Page(c):758 - 760 Vol. 1 Abstractifibs; I Full Text: PDE(858 KB) IEEE CNF Bights and Permissions
	6. The design of rapid thermal process for large diameter applications [semiconductor wafer processing] Liu, C.W.; Lee, M.H.; Chao, C.Y.; Chen, C.Y.; Yang, C.C.; Chang, Y.; Semiconductor Manufacturing Technology Workshop, 1998 16-17 June 1998 Page(s) 61 - 70 Digital Object Identifier 10.1109/SMTW.1998.722653 AbstantPlus [Full Text: EDE(500 KB) IEEE CNF Bibits and Permissions
	7. Performance modeling of analog circuits using additive regression splines Chao, CY.; Milor, L.: Quation Integrated Circuits Conference, 1994., Proceedings of the IEEE 1994 1-4 May 1994 Page(c) 301 - 304 Digital Object Identifier 10.1109/CICC.1994.379714 AbstractENE Full Text DE(348 KB) IEEE CNF Blabts.and. Permissions
	High quality MOSFETs with N'sub 2/O annealed thin TEOS gate oxide S.C. Sun; H.Y. Chang; T.S. Chao; C.Y. Lu; S.W. Chang; K.Y. Lee; L.S. Lee; VLS Technology, Stetmas, and Applications, 1993. Proceedings of Technical Papers, 1993. International Sympocium on 1993 Page(6):109 - 111 Digital Object Identifier 10.1109/VTSA.1993.26538 Abstract/Plus Full Text; PDF(181 KB) IEEE CNF Rights and Permissions
	9. Fault-driven testing of LSI analog circuits Chao, CY.; Lin, HJ., Milor, L.; Circuits and Systems 1992. Proceedings of the 35th Midwest Symposium on 9-12 Aug. 1992 Page(e) 927 - 930 vol. 2 Digital Object Identifier 10.1109/MWSCAS.1992.271146 AbstractPlas Full Text; PDF(416 KB) IEEE CNIF Bioths and Permissions
0	10. Reliable operation of local area ring networks Ilyas, M.; Syed, M.; Chao, C. V.; Southeaston '90 Proceedings, IEEE 1-4 April 1990 Page(s):01-0-407 vol.2 Digital Object Identifier 10. 1109/SECON. 1990. 117843 Abstanct
	11. Performance analysis of multiple-packet messages in uni-directional bus networks Chao, CY.; Ilyas, M.; Globa Tietecommunications Contenence, 1989, and Exhibition "Communications Technology for the 1990; and Bevoord, GLOBECOM 39, JEEE 27-30 Nov. 1999 Page(s):349 - 953 vol. 2 Digital Object Identifier 10, 1109/GLOCOM,1999,64100 AbstractPlus; [Full Text: PDE(296 KB) IEEE CNF Bights and Permissions

12. Fast reconfigurable communication networks Chao, C.Y.; Ilyas, M.; Computers and Communications, 1989. Conference Proceedings., Eighth Annual International Phoenty. Conference on 22-24 March 1989 Page(e):248 -252 Digital Object Identific 10,1109/PCCC,1989.37395 AbstractPus Full Text: PEF(600 KB) IEEE CNF Flights and Permissions
13. Distributed channel allocation in reconfigurable communication networks Chao, C.Y.; Ilyas, M.; Southeastoon 39. Proceedings, "Energy and Information Technologies in the Southeast,, IEEE 9-12 April 1999 Page(s),996 - 900 vol.2 Digital Object Identifier 10.1109/SECON.1999.132527
AbstractPlus Full Text: PDF(364 KB)

Help Contact Us Privacy & Security IEEE org

© Copperpri CON IEEE - 28 Force Passanes

Minspec*